

ANNEX 9

HF NBDP MARITIME SAFETY INFORMATION BROADCAST SERVICE

Country	NBDP Coast Station	Position	Frequency Band *	Schedule (UTC)	Status of implementation [Date of operation]
Argentina	Mar del Plata PNA Radio	38 03S 57 32 W	4 MHz		Planned[1. 12. 1997]
			6MHz		
	Comodoro Rivadavia PNA Radio	45 51S 67 25W	8 Mhz		
			12 MHz		
			16 Mhz		
			19 Mhz		
			22 Mhz		
			26 Mhz		
Egypt	Alexandria	31 12N 29 52E	8 MHz	TBD	TBD
	Serapeum	30 28N 32 22E	4 MHz		Planned[Before 1 February 1999]
			6 MHz		
Greece			TBD		Planned[N.I.]
Indonesia			TBD		Planned[N.I.]
Iran	Abbas	27 12N 57 17E	4 MHz	0730, 1430	Operational
			8 MHz	0330, 0530, 1230	Operational
			12 MHz	0830, 1030	Operational
South Africa	Cape Town	33 40S 18 43E	4 MHz(4214 kHz ⁽¹⁾)	0615, 0900, 1700	Operational
			8 MHz(8428.5 kHz ⁽¹⁾)	0615, 0900, 1700	Operational
			12 MHz(12601 kHz ⁽¹⁾)	0615, 0900, 1700	Operational
			16 MHz(16816 kHz ⁽¹⁾)	0615, 0900, 1700	Operational

(1) These are national frequencies, not frequencies allocated by the Radio Regulations(Article N38) for HF NBDP.

Country	NBDP Coast Station	Position	Frequency Band *	Schedule (UTC)	Status of implementation [Date of operation]
United States	Boston	41 39N 70 33W	6 MHz	0030, 0140	Operational
			8 MHz	0030, 0140, 1218, 1630	Operational
			12 MHz	0030, 0140, 1220, 1630	Operational
			16 MHz	1218, 1630	Operational
	Guam	13 29N 144 50E	12 MHz	0230, 0500, 0900, 1500, 1900, 2310	Operational
			16 MHz	0230, 0500, 0900, 1500, 1900, 2315	Operational
			22 MHz	0230, 0500, 0900, 1500, 1900, 2315	Operational
	Honolulu	21 26N 158 09W	8 MHz	0130, 0330, 0430, 0630, 0730, 1330, 1730, 2030, 2230	Operational
			12 MHz	0130, 0330, 0430, 0630, 0730, 1330, 1730, 2030, 2230	Operational
			22 MHz	0130, 1730, 2230	Operational
	San Francisco	37 56N 122 44W	8 MHz	0000, 1800	Operational
			16 MHz	0000, 1800	Operational

* The following frequencies are allocated for NBDP MSI broadcast by the Radio Regulations(Article N38) ;

4 MHz = 4210 kHz
16 MHz = 16806.5 kHz

6 MHz = 6314 kHz
19 MHz = 19680.5 kHz

8 MHz = 8416.5 kHz
22 MHz = 22376 kHz

12 MHz = 12579 kHz
26 MHz = 26100.5 kHz

* * *